## IN THE SPECIFICATION

٠,

At page 1, lines 1-2, please replace the title, as previously amended in an amendment filed April 22, 2005, with the following:

APPARATUS AND METHOD FOR USE IN A DATA/CONFERENCE CALL SYSTEM FOR AUTOMATICALLY COLLECTING PARTICIPANT INFORMATION AND PROVIDING ALL PARTICIPATES PARTICIPANTS WITH THAT INFORMATION FOR USE IN COLLABORATION SERVICES

Please replace the paragraph beginning at page 5, line 26, with the following replacement paragraph:

Not shown in this diagram is an optional application that detects user presence activity on the Soft Endpoint. For a personal computer (PC), these are keystrokes and mouse events. Messages are sent from the application to the User Agent 203 when moving from idle to using the keyboard/mouse, or when there has been no activity for a user configurable time period (e.g., approximately 5 minutes). Other events that may be employed to indicate participant presence or not are, for example, logging on or off a system or service, timing out, i.e., no actively activity on the system or service for a prescribed interval, telephone on-hook or off-hook indication, a wireless connection or disconnect, or the like.

Please replace the paragraph beginning at page 8, line 16, with the following replacement paragraph:

TeamPortal View 214 is designed, as a set of Java applets that work together, but are not required all to be present. It provides GUI features for click-to-dial, -to-email, -to-conference and see calendars, personal pages, etc. Each of these features is implemented by calls to the User Agent 203. Specifically, a TeamPortal View 214 is a dynamic visual representation of the members of a team whose members are located at geographically distributed locations. The TeamPortal View 214 provides a Web portal that (a) displays static team information, (b) provides a dynamic view of the team members presence and their current locations, which are collected automatically and up-

dated in real-time and (c) enables contact to be <u>mad made</u> by members of the team using the Web interface to initiate email, chat sessions, person-to-person calls, conference calls or the like.

Please replace the paragraph beginning at page 33, line 11, with the following replacement paragraph:

Moreover, it will be appreciated by those skilled in the art that the block diagrams herein represent conceptual views of illustrative system components embodying the principles of the invention. The functions of the various elements shown in the FIGS. would, in preferred embodiments, be implemented by one or more programmed processors, microprocessors, or the like rather than individual hardware elements. Indeed, the invention may be included in other system software or just be stand alone software that can be run are as part of another system, for example, a switching system or the like.